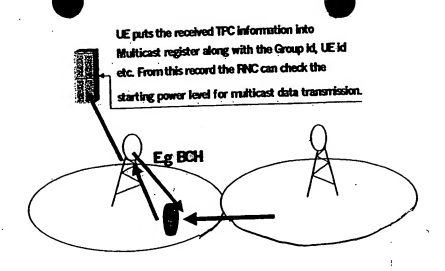


Fig. 1

Group id	UEid	Power inf	Location inf
Xxx	Xx1	+11	1
ууу	X11	-4	1
ZZZ	X21	-3	2
ууу	X33	+3	2
ууу	X75	+2	4
<u>xxx</u>	X45	-35	1
ууу	X34	000	2

FIG. 6



FI6. 2

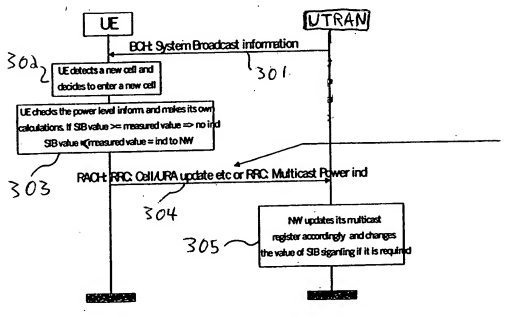
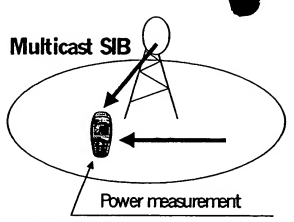
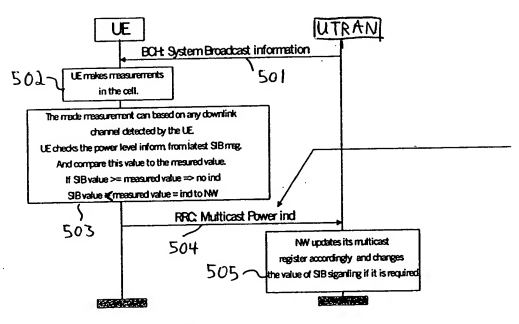


FIG. 3



SIB value >= measured value => no ind SIB value > measured value = ind to NW FIG. 4



FI6.5

Semantics description Information Element/Group Need Multi Type and reference name MP Message Message Type Type **UE Information elements** MP U-RNTI U-RNTI 10.3.3.47 CV-Failure RRC **RRC** transaction identifier transaction identifier 10.3.3.36 Integrity check info СН Integrity check info 10.3.3.16 START [40] values for all CN MP 1 to START list domains. <maxCNdo mains> MP CN domain >CN domain identity identity 10.3.1.1 START value to be used in START MP >START this CN domain. 10.3.3.38 TRUE indicates AM_RLC Boolean AM RLC error indication(RB2, MP unrecoverable error [16] RB3 or RB4) occurred on RB2, RB3 or RB4 in the UE TRUE indicates AM_RLC MP Boolean AM_RLC error indication(RB>4) unrecoverable error [16] occurred on RB>4 in the UE MP Cell update Cell update cause cause 10.3.3.3 Failure OP Failure cause cause and ептог information 10.3.3.14 MP **RB** timer **RB** timer indicator indicator 10.3.3.28 Identifies requested power Mu Power control ind. OP level for multicast services Identifies certain multicast OP Mu-UE identity subscriber Identifies certain multicast OP Multicast group/service identity group or service **Measurement Information** elements Measured OP Measured results on RACH results on RACH 10.3.7.45

Condition	Explanation
Failure	This IE is mandatory present if the IE "Failure cause"
l amana	is present and not needed otherwise.

Semantics description Multi Type and Information Element/Group Need reference name Message MP Message Type Type **UE Information elements** MP **U-RNTI U-RNTI** 10.3.3.47 RRC CV-RRC transaction identifier transaction **ProtErr** identifier 10.3.3.36 Integrity CH Integrity check info check info 10.3.3.16 **URA** update MP URA update cause cause 10.3.3.46 Default value is FALSE Protocol MD Protocol error indicator error indicator 10.3.3.27 Identifies requested power OP Mu Power control ind. level for multicast services Identifies certain multicast OP Mu-UE identity subscriber Identifies certain multicast Multicast group/service identity OP group or service Other Information elements Protocol CV-ProtErr Protocol error information error information 10.3.8.12

Condition	Explanation
ProtErr	The IE is mandatory present if the IE "Protocol error indicator" has the value "TRUE" and not needed
	otherwise.

FI6.8

RRC (25.331) changes

Information Element/Group	Need	Multi	Type and reference	Semantics description
name Message Type	MP		Message Type	
UE information elements Mu-UE identity	MP			Identifies certain multicast subscriber
Multicast group/service identity	MP			Identifies certain multicast group or service
Mu Power control ind.	OP			Identifies requested power level for multicast services

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
Integrity check info	СН		Integrity check info 10.3.3.16	Integrity check info is included if integrity protection is applied
CN Information elements				
CN domain identity	MP		CN domain identity 10.3.1.1	
NAS message	MP		NAS message 10.3.1.8	
Mu-UE identity	OP			Identifies certain multicast subscriber
Multicast group/service identity	OP			Identifies certain multicast group or service
Mu Power control ind.	OP			Identifies requested power level for multicast services
Old multicast area identity	OP			To indicate the old multicast area. New RNC can used this identity to update the multicas status information in the old RNC.
Measurement information elements				·
Measured results on RACH	OP		Measured results on RACH 10.3.7.45	

FIG. 10